Fox Transfer Closure System

Process Description

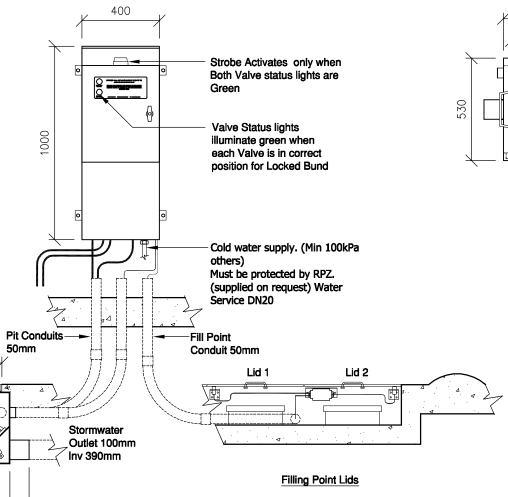
Fox Refueling Transfer Closure System is a dual double acting valve system designed to protect the Stormwater course during fuel transfer operations and the the holding tank from unwanted inflows of clean water during rain events.

System will activate closing the Stormwater(SW) Valve and opening the Holding tank(HT) Valve when either lid 1 or 2 of the fill points is lifted. This ensures that any unforeseen spills cannot enter the stormwater network during a fuel transfur operation. Once both lids are closed the system will revert back to stormwater mode opening the SW Valve and Closing the HT Valve The system control panel has valve status indicator lights and a safe to commence operations Strobe which will only flash once both valves are in the correct position.

565

Holding Tank Outlet 100mm

Inv 560mm





600

530 Class D Grate



1:20

JN-

600

530

Pit Plan View



This Drawing and design is the Property of Fox Environmental	Project
Systems Pty Ltd. It must not be used for any other purpose	Custom
than that for which it was issued.	System

100

100